

iM80 Patient Monitor

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



U.S. and Canada inquiries:

EDAN Diagnostics, Inc. \mid 9833 Pacific Heights Blvd., Suite E/F San Diego, CA 92121-4707 \mid +1.858.750.3066

www.edandiagnostics.com | edan-info@edandiagnostics.com

Inquiries outside of the U.S. and Canada:

Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community, Kengzi Subdistrict, Pingshan District, Shenzhen | 518067 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn

© 2018 Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission.

Not all products or features are available in all countries, contact Edan for local availability.



iM80 Patient N

















Maximum 13 Waveforms





Shortcut Menu Night Mode





Pitch Tone Thermal Recorder





Standard Parameters:

■ 3/5-lead ECG, HR, RESP, EDAN SpO₂, EDAN NIBP, PR, 2-TEMP

Optional Parameters:

12-lead ECG, Suntech NIBP, 4-IBP(with ICP support), C.O., Respironics CO₂ (Mainstream and Sidestream), MASIMO AG/O₂, Nellcor OxiMaxTM SpO₂, EDAN G2 CO₂ (Sidestream)

Reliable Algorithms

- iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- SEMIP® 12-lead diagnosis algorithm with 208 kinds of analysis results
- iMATTM SpO₂ algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFS™ NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients



Multiple Display Modes













Standard Display

Vital Display

Trend View

EtCO₂ (Mainstream/Sidestream) for Intubated/Non-Intubated Patients





CAPNOSTAT®5



EDAN G2 CO₂ (Sidestream)

- Superior water trap design for accurate monitoring
- iCARB[™] algorithm with intelligent CO₂ pseudo wave identification technology
- Multiple sampling accessories as options for adult, pediatric and neonate patients

Respironics CO₂ (Mainstream/Sidestream)

- Plug & Play
- Dehumidification tube instead of water trap design
- No need to calibrate on a regular basis
- Low sampling rate of 50 ml/min

> Anesthetic Gas/O2 (Mainstream/Sidestream)





MASIMO Anesthetic Gas/O₂ (Mainstream/Sidestream)

- Unique Plug & Play module for mainstream anesthetic gas monitoring
- The no moisture sampling line design suitable for all clinical applications
- Low sampling rate of 50ml/min for all types of patients

Dräger AG (Sidestream)

- Unique water cup design
- Widely Compatible sampling tubes with luer connector













Wall Mount Rolling Stand